

5 **Amendments in the Claims:** (struck-through parts deleted and underlined parts added)

1. (previously presented) A prosthetic breast kit comprising:

a housing having a back wall having a peripheral edge, a front wall being attached to and extending along a length of said peripheral edge such that an inner space is defined between said front and back walls, said front wall having a convex shape such that said front wall extends outwardly away from said back wall, said housing having an opening therein, said back wall and said front wall comprising a latex material having a thickness generally between .08 mm and 2.0 mm, wherein said front wall has an aperture extending therein, said aperture being generally centrally located in said front wall;

15 a plug being removably extendable into opening;

an injector for selectively injecting fluid into said housing including a nozzle

fluidly coupled to a container, said nozzle being removably extendable into said aperture for delivering fluid from said container into said housing, a one way valve being fluidly coupled to said aperture and being positioned within said inner space for preventing fluid within said housing from exiting said housing through said aperture;

20 a covering for selective positioning over and closing said aperture, a nub being attached to said covering and generally being centered thereon such that said nub extends away from said housing when said covering is positioned over said aperture; and

25 wherein a fluid may be selectively added into or removed from said housing until said housing has a desired size.

30 2. (previously presented) The kit according to claim 1, wherein said opening is positioned in said back wall.

35 3. (previously presented) The kit according to claim 1, wherein said latex has an ultimate elongation capability greater than 400% and a tensile strength greater than 12 MPa.

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4. (previously presented) The kit according to claim 3, wherein said latex comprising a nitrile polymer.

10 5. (previously presented) The kit according to claim 1, wherein said back wall has perimeter length generally between 25 cm and 50 cm and a maximum distance between inner surfaces of said front and back walls is generally between 6 cm and 12 cm when said front and back walls are in a relaxed state.

15 Claim 6 (cancelled)

7. (previously presented) The kit according to claim 6, wherein said aperture is positioned within a generally circular depression in an outer surface of said front wall, said covering includes a disc member having a shape adapted for positioning within said depression, said disc member having a greater thickness than a depth of said depression such that said disc extends above said outer surface of said front wall when said disc is positioned within said depression, wherein said nub is attached to said disc and is generally centered thereon.

25 Claims 8 and 9 (cancelled)

10. (previously presented) The kit according to claim 1 further including an encasement being positioned over said housing, said encasement comprising an elastic cloth material, said encasement having at least one opening therein.

30 11. (previously presented) A prosthetic breast kit comprising:
a housing having a back wall having a peripheral edge, a front wall being attached to and extending along a length of said peripheral edge such that an inner space is defined between said front and back walls, said front wall having a convex shape such that said front wall extends outwardly away from said back wall, said housing having an opening therein, said opening being

5 positioned in said back wall, said back wall and said front wall comprising
a latex material having a thickness generally between .08 mm and 2.0 mm,
said latex having an ultimate elongation capability greater than 400%, said
latex having a tensile strength greater than 12 MPa, said latex comprising
10 a nitrile polymer, said back wall having perimeter length generally
between 25 cm and 50 cm, a maximum distance between inner surfaces of
said front and back walls being generally between 6 cm and 12 cm when
said front and back walls are in a relaxed state, said front wall having an
aperture extending therein, said aperture being generally centrally located
15 in said front wall, said aperture being positioned within a generally
circular depression in an outer surface of said front wall;
a plug being removably extendable into opening;
an injector for selectively injecting fluid into said housing including a nozzle
20 fluidly coupled to a container, said nozzle being removably extendable
into said aperture for delivering fluid from said container into said
housing;
25 a covering for selective positioning over and closing said aperture, said covering
including a disc member having a shape adapted for positioning within
said depression, said disc member having a greater thickness than a depth
of said depression such that said disc extends above said outer surface of
said front wall when said disc is positioned within said depression, a nub
being attached to said disc and generally centered thereon such that said
nub extends away from said housing when said disc is positioned within
30 said depression;
a one way valve being fluidly coupled to said aperture and being positioned
within said inner space for preventing fluid within said housing from
35 exiting said housing through said aperture; and
wherein a fluid may be selectively added into or removed from said housing until
said housing has a desired size.

5 a housing having a back wall having a peripheral edge, a front wall being attached to and extending along a length of said peripheral edge such that an inner space is defined between said front and back walls, said front wall having a convex shape such that said front wall extends outwardly away from said back wall, said housing having an opening therein, said opening being positioned in said back wall, said back wall and said front wall comprising a latex material having a thickness generally between .08 mm and 2.0 mm, said front wall having an aperture extending therein, said aperture being generally centrally located in said front wall, said aperture being positioned within a generally circular depression in an outer surface of said front wall;

10 a plug being removably extendable into opening;

15 a covering for selective positioning over and closing said aperture, said covering including a disc member having a shape adapted for positioning within said depression, said disc member having a greater thickness than a depth of said depression such that said disc extends above said outer surface of said front wall when said disc is positioned within said depression, a nub being attached to said disc and generally centered thereon such that said nub extends away from said housing when said disc is positioned within said depression;

20 a one way valve being fluidly coupled to said aperture and being positioned within said inner space for preventing fluid within said housing from exiting said housing through said aperture; and,

25 wherein a fluid may be selectively added into or removed from said housing until said housing has a desired size.

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Claim 13 (cancelled)

14. (previously presented) The device according to claim 12, further including an encasement being positioned over said housing, said encasement comprising an elastic cloth material, said encasement having at least one opening therein.